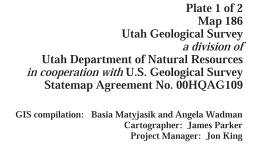


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Base from U.S.G.S. Tule Valley, Ely, Fish Springs, and Kern Mountains 30' x 60' quadrangles

and beneath tuffs of the Needles Range Group; matrix is locally tuffaceous bundant in some beds; typically about 660 feet (200 m) thick. ——————— CONTACT--Dashed where location inferred. Quaternary surficial units, undivided--Cross section only; for included units and contains rare igneous rock clasts; as much as 320 feet (98 m) thick. Sevy Dolomite--Light- to medium-gray, medium-bedded, locally laminated, THICKNESS SCHEMATIC Geologic Map of the Tule Valley 30' x 60' Quadrangle, OTHER INFORMATION see correlation chart and descriptions. Lacustrine limestone and breccia--Light-gray limestone that locally contains unfossiliferous dolomite; upper third contains frosted quartz sand grains; NORMAL FAULT—Dashed where location inferred; dotted and parts of the plant and fresh-water snail fossils; as much as 100 feet (30 m) thick in typically about 1,300 feet (400 m) thick Alluvial, lacustrine, eolian, and playa deposits where concealed; queried where speculative on cross section; (Shown vertical or inclined on cross section) where concealed; queried where speculative on cross section bar and ball on downthrown side; arrows show relative movement on cross section. House Range and up to 200 feet (60 m) thick in Mile-and-a-Half Canyon Ely, Fish Springs and Kern Mountains 30' x 60' Quadrangles, Fine-grained lacustrine deposits--Grayish-tan, tan, and light-gray, calcareous Silurian-Upper Ordovician, undivided--Cross section only; for included QTlf,QTln Fine lake sediments (lf); shoreline deposits (ln) | 0-870+ | 0-265-Pliocene to mid-Pleistocene silts that are deep-water sediments of Lake Bonneville, Lake Tule, Lake in Confusion Range. Thinner similar limestones in Confusion Range are units see correlation chart and descriptions. Northwest Millard County, Utah Rhyolite of Whirlwind Valley Age uncertain; less than 20 Ma included in unit Tct. Basal cemented breccia of Cambrian dolomite and Gunnison (all late Pleistocene), and Sevier Lake (when it contained surface --- --- NORMAL FAULT--Inferred and delineated from gravity data; limestone fragments, as much as 115 feet (35 m) thick, is present only Conglomerate and tuffaceous sandstone water in the Holocene); locally includes younger alluvium; thickness 10 Laketown and Ely Springs Dolomites, undivided--Mapped in the vicinity concealed; bar and ball on downthrown side. in House Range. Includes air-fall tuffs with smal feet (3 m) or less. Lehi F. Hintze and Fitzhugh D. Davis Conglomerate and tuff (of Confusion Range) | 0-2,000+ | 0-600+ of Mile and a Half Canyon in the Confusion Range, where the geology is biotite flakes Windous Butte Tuff--Pink, rhyolite ash-flow tuff; small exposures at Toms TEAR FAULT--High-angle fault with strike-slip offset; dotted Lacustrine lagoon deposits--Sand, silt, clay, and silty marl that accumulated structurally complex, and near Gandy. Upper Needles Range Group Knoll in the Conger Range, and south of Wheeler Amphitheater in the where concealed; arrows show relative movement on map 30.5 Ma ash-flow tuffs in lagoons behind gravel barrier beaches of Lake Bonneville; locally Laketown Dolomite--Banded dark- and light-brownish-gray, cherty, cliff-(Cross section) T means toward and A means away on cross section A-A'. House Range; Ar/Ar age 31.4±0.5 Ma; may be younger than unit Tl; less includes younger alluvium; generally less than 10 feet (3 m) thick. sr,Tl Skull Rock Pass Cg (Tsr); Lacustrine limestone (Tl) 0-320 0-100 forming dolomite; silicified corals and brachiopods common in upper than 20 feet (6 m) exposed. UTAH GEOLOGICAL SURVEY REVERSE FAULT--Dotted where concealed; R on upthrown Lacustrine tufa--White to light-gray, shore-zone tufa deposited in Lake <20 | <6 | Windous Butte Tuff 31.4 Ma Ar/Ar part: 920 to 1.100 feet (280-336 m) thick. (Map) side; arrows show relative movement on cross section. Funnel Spring Tuff--White, crystal-rich, poorly welded, rhyolite ash-flow a division of Tule; 1 to 4 feet (0.3-1.2 m) thick. ly Springs Dolomite--Dark-brownish-gray, generally unfossiliferous Trk,Tt Red Knolls Tuff (Trk);Tunnel Spring Tuff (Tt) 0-200 0-60 Trk 36.5 Ma Ar/Ar; Tt 35.4 Ma tuff that contains abundant xenoliths of Paleozoic rocks; characterized UTAH DEPARTMENT OF NATURAL RESOURCES ledge- and cliff-forming dolomite; 552 to 620 feet (168-189 m) thick. Volcanic sequence of Dennison Canyon 0-2,500± 0-760±

Altered Cambrian and Tertiary rocks --- ---36.7-37.1 Ma Ar/Ar by well-formed, small, doubly terminated, quartz crystals; K-Ar age 35.4 Lacustrine marl--Fine-grained, thinly bedded to laminated, white to light------- STEEPLY DIPPING FAULT--Includes faults where sense of Ma; maximum thickness about 50 feet (15 m) in map area. THE UNITED STATES GEOLOGICAL SURVEY In Drum Mts. and west of House Range gray, offshore to deep-water marl deposited in Lake Bonneville; ostracodes Middle and Lower Ordovician, undivided--Cross section only; for included motion not known or complex; dashed where location inferred; Red Knolls Tuff--Grayish-pink, crystal-rich, dacite ash-flow tuff found east Tdi,Tid,Timl Drum Mts. intrusion (Tdi); Diorite dike (Tid); Mt. Laird intr. (Timl) STATEMAP Agreement No. 00HQAG109 ndant throughout marl and, locally, gastropods present at top and base Tdi and Timl 36-37 Ma dotted where concealed. units see correlation chart and descriptions of the House Range; Ar/Ar age 36.5 Ma; about 200 feet (60 m) thick. of marl; 0 to 30 feet (0-9 m) thick. Little Drum Formation 37.6 and 38.5 Ma Ar/Ar THRUST FAULT--Dashed where location inferred; dotted Lacustrine and alluvial deposits, undifferentiated--Mixed and reworked, Tdr Drum Mountains Rhyodacite and pyroxene latite 0-2,000 0-600 36.9 and 37.6 Ma Ar/Ar (reset?) where concealed; queried where speculative on cross section; (Cross section) where conceased, queried where specialists on upper plate; arrows show relative movement on ureka-Crystal Peak-Watson Ranch Formations, undivided--These gravelly lacustrine and alluvial deposits on piedmont slopes; grades from Volcanic sequence of Dennison Canyon—Mostly a volcanic conglomerate formations are too thin to show individually at the 1:100.000 scale: Welded tuff near Gandy 50 15 Age unknown of sub-rounded boulders, cobbles, and pebbles in an ashy volcanic matrix: bebbly sand and silt to sandy pebble gravel; 0 to 12 feet (0-3.7 m) thick, listed from the top downward. Eureka Quartzite is light-gray, mediumincludes basal pink ash-flow tuff about 500 feet (150 m) thick, overlain but may be thicker locally. Kbm Breccia along tear faults in the House Range 0-30 ft (0-10 m) wide CORRELATION OF GEOLOGIC UNITS ATTENUATION FAULT-Younger over older rocks with to fine-grained quartzite that weathers reddish-brown; characteristically by about 1,500 feet (460 m) of andesitic volcanic debris flows with 500 Lacustrine gravel--Shore-zone gravel deposited in Lake Bonneville, Lake pitted with pock-marks about 0.5 inch (1 cm) across; forms orange Jg Notch Peak granitic intrusion in the House Range Intrusion feet (150 m) of interbedded hornblende-andesite lava flows and lesser (Cross section) strata tillilled of cut out between, sales of FT arrows show relative movement on cross section C-C'. strata thinned or cut out between; barbs on upper plate; Tule, Lake Gunnison, and Sevier Lake; chiefly silty, fine- to coarsecliffs conspicuous among the gray carbonate rocks; thickness 450 feet (137 m). Crystal Peak Dolomite is interbedded, thin-bedded, lightdebris flows at top of sequence; Ar/Ar ages 36.7 to 37.1 Ma; thickness grained sand and gravel; gravel content is generally greater than 50 percent; 0 to 18 feet (0-5.5 m) thick; gravel of Lake Bonneville, Lake about 2,000 to 2,500 feet (600-760 m). ----- LINEAMENT-Linear features visible on aerial photographs; olive-gray dolomite and bluish-gray, silty limestone: *Eofletcheria* coral Thaynes Formation 'ule, and Lake Gunnison is late Pleistocene. Beach gravel of Sevier Lake Altered Cambrian and Tertiary rocks--Includes altered Cambrian strata and present in Drum Mountains Rhyodacite in Little Drum fossils are common; thickness 90 feet (27 m). Watson Ranch Quartzite Ammonites, sponges is adjacent to playa mud (Qpm) and is Holocene. Tertiary rocks in the Drum Mountains and altered Cambrian strata on the Mountains; probably joints or steeply dipping faults with is interbedded orangish-brown, fucoidal quartzite and bluish-gray, silty west side of House Range. Age of alteration is thought to be about 36 Ma, the same as the adjacent Tertiary intrusions in the Drum Mountains; Lacustrine carbonate sand--Lacustrine sand and pebbly sand that consists limestone and dolomite; thickness 200 feet (60 m). 1.100 | 335 Gerster Limestone Punctospirifer pulcher of white and light-gray, carbonate pellets, carbonate-coated gastropods Upper Pogonip Group, undivided--Consists of four formations too thin but, the age is Tertiary(?) in Cambrian strata elsewhere on the map. and ooids deposited in Lake Bonneville; 0 to 10 feet (0-3 m) thick. Plympton Formation to show individually at the 1:100,000 scale; listed from the top downward rum Mountains intrusions--Two small intrusive bodies of dark-gray, finely Lacustrine sand-- Fine- to coarse-grained sand, marly sand, and pebbly sand Lehman Formation--Interbedded, bluish-gray, silty limestone and shale; 480-600 146-18 Kaibab Limestone crystalline diorite in the Drum Mountains. deposited in Lake Bonneville as beaches, spits, and offshore bars; 0 to abundant ostracodes, brachiopods, trilobites, and other fossils; thickness Gypsum beds in upper part is 200 feet (60 m). Kanosh Shale--Light-olive-gray, fissile shale with orite dikes in the House Range--Two northeasterly trending dikes, one Alluvium, late Holocene--Youngest alluvium in the channel and floodplain interbeds of thin-bedded, bioclastic limestone made up of brachiopod Arcturus Formation 2.700+ 820+ between Marjum Pass and Wheeler Amphitheater, the other in Sawtooth of Baker Creek; consists of sand, silt, and clay with probable lenses of ostracode, trilobite, and echinoderm fragments; up to 550 feet (170 m) gravel; generally 0 to 20 feet (0-6 m) thick, but may be thicker locally. Canyon east of Notch Peak. thick. Juab Limestone--Medium-gray, medium- to thick-bedded, silty Mt. Laird intrusive dikes--Rhyodacitic porphyry dikes that cut the Drum Mountains Rhyodacite in the Little Drum Mountains; age 37 Ma; as much Younger alluvial-fan deposits-- Poorly sorted silt, sand, and pebble, cobble, dge-forming limestone; contains orthid brachiopods; about 160 fee Fusulinids near top (50 m) thick. Wah Wah Limestone--Medium-gray, medium- to thickand boulder gravel deposited by streams, sheetwash, debris flows, and Cyclic cherty fossiliferous bedded, silty limestone interbedded with olive shale; fragmented trilobites flash floods on alluvial fans, and in canyons and mountain valleys; post as 900 feet (275 m) wide. Ely Limestone 1,18 Bonneville shoreline in age; generally 0 to 40 feet (0-12 m) thick, but Little Drum Formation--Intercalated andesitic tuff and bouldery volcanic common in some beds; about 250 feet (75 m) thick. locally may exceed 60 feet (18 m). conglomerate; Ar/Ar ages 37.6 and 38.5 Ma, but overlies Drum Mountains Fillmore Formation--Medium-gray, thin- to medium-bedded limestone Older alluvial-fan deposits--Poorly sorted silt, sand, and pebble, cobble, and intraformational, flat-pebble, limestone conglomerate interbedded Rhyodacite; thickness 1,500 to 2,325 feet (450-708 m). Fossils common near top Drum Mountains Rhyodacite--Rusty- and maroon-weathering flows and with light-olive and yellowish-gray shale; about 1,800 feet (550 m) and boulder gravel deposited by streams, debris flows, and flash floods Chainman Formation on alluvial fans, and in canyons and mountain valleys above the Bonneville breccias, and dark-green, vesicular lavas; Ar/Ar ages ~37 Ma, but may be reset by Mt. Laird and Drum Mountain intrusions: thickness about $House\ Limestone--Medium-bluish-gray,\ thick-bedded\ to\ massive,\ cherty$ shoreline; includes colluvium in canyons and mountain valleys; mostly 2,000 feet (600 m). Pyroxene latite of Black Point, about 1,000 feet (300 Pleistocene and pre-Lake Bonneville in age, but locally includes younger limestone: thickness about 500 feet (152 m). material; up to 200 feet (60 m), or more, in thickness. m) thick, is also included in this map unit. MDp 830 250 Pilot Shale Alluvium and colluvium, undifferentiated--Mixed alluvial and colluvial Welded tuff near Gandy--Isolated, small outcrop of brown, glassy, crystal-Jpper Cambrian, undivided--Cross section only; for included units see deposits that consist of fluvially reworked, coarse-grained colluvium poor, welded tuff; about 50 feet (15 m) thick; age unknown. orrelation chart and descriptions. and/or alluvium with a significant colluvial component; also includes Spaghetti stromatoporoids talus; only mapped on margins of Tule Valley; generally 0 to 50 feet (0-Guilmette Formation Breccia along tear faults in the House Range--Breccia with horizontal Notch Peak Formation—Dark-brownish-gray dolomite and gray limestone that commonly contain stromatolites; some beds cherty; forms massive 15 m) thick, but may be thicker locally. slickensides is present along most of the east-southeasterly tear faults in Massive limestone breccia Eolian sand--Windblown sand in sheets, low irregular mounds, shrubthe northern House Range; widest breccia is mapped along the North liffs; about 1,700 feet (520 m) thick Simonson Dolomite 540-930 | 165-28 coppice dunes, and narrow, northeast-trending ridges that are largely Swasey tear fault, where it is about 30 feet (9 m) wide (width exaggerated Orr Formation, upper members, undivided—Consists of four members, stabilized by vegetation; mostly silty, well-sorted, fine-grained quartz in descending order: Sneakover Limestone Member, Corset Spring 1,300-1,600 400-490 Light-gray dolomite Dsy Sevy Dolomite sand; 0 to 10 feet (0-3 m) thick. Notch Peak quartz monzonite--Coarsely crystalline, porphyritic, quartz monzonite stock with sills that intrude Middle Cambrian strata; K-Ar age Shale Member, Johns Wash Limestone Member, and Candland Shale Eolian dunes--Chiefly parabolic, linear, and dome dunes in Tule Valley 920- 280-335 Member; shale members carry several trilobite zones; aggregate thickness Laketown Dolomite Cherty dolomite that are active and not stabilized by vegetation; mostly well-sorted, fineabout 860 feet (260 m) where exposed in House Range. grained quartz sand, but some calcite and gypsum sand is present; 3 to Orr Formation, Big Horse Limestone Member--Medium- to dark-gray, 550-620 | 168-189 | Ely Springs Dolomite haynes Formation--Yellowish-gray claystone, platy siltstone, fine-grained mottled limestone; oolitic and bioclastic in upper half, which bears Eolian gypsum--Sand-sized gypsum deposited in windblown sand sheets sandstone, and brown limestone; maximum thickness about 1,935 feet Crepicephalus sp. trilobites; barren in lower half; forms ledges and Oew Eureka - Crystal Peak - Watson Ranch Fms. undivided 700-740 | 214-226 in the central and eastern parts of Tule Valley; 0 to 10 feet (0-3 m) thick. cliffs; 715 feet (218 m) thick where exposed in House Range. Lehman - Kanosh - Juab -Middle Cambrian, undivided--Cross section only; for included units see Wah Wah Fms, undivided Deltaic mud--Holocene mud of the Sevier River delta at the northeastern correlation chart and descriptions. pper Permian, undivided--Cross section only; for included units see end of the Sevier Lake playa; likely 0 to 30 feet (0-9 m) thick. correlation chart and descriptions. Thin-bedded intraformationa Fillmore Formation Lamb Dolomite and Trippe Limestone, or Weeks Limestone, undivided conglomerate and olive shale Playa mud--Laminated, silty fine sand, silt, and clayey silt that are infused --Weeks Limestone is a trilobite-bearing, platy, silty limestone found erster Limestone--Light-brownish-gray, ledge-forming, bioclastic limestone with various salts, chiefly gypsum and calcium carbonate; saline mud is as much as 900 feet (274 m) thick beneath the Sevier Lake playa but only only in the central House Range; 1,200 feet (366 m) thick; equivalent interbedded with shaly limestone; abundant invertebrate marine fossils; Oh House Limeston 500 | 152 strata in other areas are mostly barren limestone and dolomite of the Symphysurina maximum thickness about 1,100 feet (335 m). the uppermost few feet are Quaternary; thickness of salty mud in the other Lamb and underlying Trippe formations, which include a number of ympton Formation--Yellow- or olive-gray, fine-grained, cherty dolomite Index map showing sources of geologic mapping and 7.5-minute quadrangles Algal stromatolites playas is probably 20 feet (6 m) or less. distinctive, white, laminated dolomite beds; thickness 1,180 to 1,290 with interbeds of siltstone, sandstone, and gypsum in upper half; thickness Notch Peak Formation Mass movements, slides, and slumps--Primarily mapped in the Swasey feet (360-395 m). 690 feet (210 m). Peak area of the northern House Range where limestone blocks of the TULE VALLEY 30' x 60' source list for geologic mapping Marjum or Pierson Cove Formation--In the central House Range the Kaibab Limestone--Massive, light-gray, cherty, bioclastic limestone and Dome Limestone and Marjum Formation have slumped or slid downslope Dunderbergia Marjum Formation is a sequence of trilobite-bearing, dark-gray limestone Orr Formation, upper members, undivided limy dolomite; thickness 480 to 600 feet (146-180 m). on the less resistant Chisholm Formation and Wheeler Shale, respectively; and limy shale; 530 to 1,410 feet (162-430 m) thick; equivalent strata 1. Davis, F.D., 1990-1995, unpublished mapping of surficial geology of the valley areas for this Orr Formation, Big Horse Limestone Member small, isolated slides or slumps are present in many mountainous area publication, scales 1:24,000 and 1:100,000, except those parts covered by Oviatt (1989) and Tit Tit elsewhere are dark-gray, mottled, massive, dolomitic limestone and Bioclastic limestone but are too small to show at 1:100,000 scale; generally 0 to 120 feet (0-Arcturus Formation--Mostly fine-grained, poorly indurated, yellowish-gray thin-bedded, light-gray dolomite of the Pierson Cove; 800 to 1,200 feet 3. County, Utah: U.S. Geological Survey Miscellaneous Field Studies Map MF-634, scale 1:48,000. sandstone, with some 6-10 foot (2-3 m) interbeds of limestone and limy Clw | Lamb - Trippe / Weeks Formations, undivided 37 m) thick, but may be thicker in places. (243-370 m) thick. White laminated dolomite dolomite that are cyclically spaced; more than 2,700 feet (820 m) thick. Mass movements, talus--Poorly sorted, angular boulders with minor fine-/heeler-Swasey-Whirlwind Formations, undivided--Listed from top Hintze, L.F., 1974, Preliminary geologic map of the Notch Peak [15] quadrangle, Millard County, Utah: U.S. Geological Survey Miscellaneous Field Studies Map MF-636, scale 1:48,000 Limestone--Cyclic alternations of medium-gray, ledge-forming, bioclastic grained interstitial material on and at the base of steep slopes at one site in the House Range, and in the Drum Mountains; only the largest deposits downward. Wheeler Shale is olive, platy, calcareous shale about 460 Dark-gray limestone Marium - Pierson Cove Formations 1162-430 E mestone and slope-forming, platy, silty limestone; chert common Hintze, L.F., 1980, Preliminary geologic map of the Sand Pass quadrangle, Juab and Millard Counties, Utah: U.S. Geological Survey Miscellaneous Field Studies Map MF-1151, scale to 900 feet (140-275 m) thick, with abundant Elrathia trilobites; Swasey hroughout as nodules, concretions, and irregular beds; corals, brachiopods, can be shown at map scale; 0 to 60 feet (0-18 m) thick. Limestone is a gray, massive, cliff-forming limestone 180 to 250 feet (55-76 m) thick; Whirlwind Formation is interbedded, thin-bedded Elrathia kingi Cww Wheeler - Swasey - Whirlwind Fms, undivided 268-374 crinoids, and other invertebrate fossils are common; thickness 1,850 to Marsh deposits associated with springs--Gray to black, organic silt, clayey Ehmaniella 5. Hintze, L.F., 1980, Preliminary geologic map of the Sand Pass NE and Sand Pass SE quadrangle 2.000 feet (560-610 m). silt, and sandy silt; Tule Valley marsh deposits tend to be carbonate-rich limestone and shale, with coquinas of *Ehmaniella* trilobites, and is Glossopleura Juab and Millard Counties, Utah: U.S. Geological Survey Miscellaneous Field Studies Map Dome - Chisholm - Howell Fms, undivided 264-361 Iississippian, undivided--Cross section only; for included units see correlation and saline; possibly up to 20 feet (6 m) thick. about 140 feet (43 m) thick. IF-1150, scale 1:24,000. Fine-grained lacustrine deposits of Sevier Desert--Brown and light-olivechart and descriptions. 6. Hintze, L.F., 1981, Preliminary geologic map of the Marjum Pass and Swasey Peak SW quadrangles, Millard County, Utah: U.S. Geological Survey Miscellaneous Field Studies Map Oome-Chisholm-Howell Formations, undivided--Listed from top Phyllite with tracks and burrows 415-600 | 127-183 Pioche Formation gray, calcareous, lacustrine silt and silty clay with minor sand; offshore downward. Dome Limestone is massive, forms cliffs, and is about 320 Olenellus trilobites Chainman Formation--Interbedded mudstone, clayey limestone, siltstone, o deep-water sediments that are Pliocene to middle Pleistocene in age; eet (98 m) thick; Chisholm Formation is interbedded, thin-bedded, MF-1332, scale 1:24,000. . Hintze, L.F., 1981, Preliminary geologic map of the Swasey Peak and Swasey Peak NW ack shale, sandstone, and gritstone; mostly thin-bedded but with son _luadrangles, Millard County, Utah: U.S. Geological Survey Miscellaneous Field Studies Map thick-bedded, resistant limestone beds; generally forms low topography thick; Howell Limestone forms a massive cliff that is dark-gray in the Near-shore lacustrine limestone of Sevier Desert--Light-gray limestone and conglomeratic limestone that comprise the shoreline facies of QTIf; up and poor exposures; thickness 1,600 to 1,800 feet (490-550 m), thinning lower half and light-gray above, and is 330 to 645 feet (101-196 m) Pink and orange quartzite Prospect Mountain Quartzite 8. Hintze, L.F., 1981, Preliminary geologic map of the Whirlwind Valley NW and Whirlwind to 90 feet (27 m) thick. Valley SW quadrangles, Millard County, Utah: U.S. Geological Survey Miscellaneous Field oana Limestone--Medium-gray, thick-bedded to massive limestone; common Studies Man MF-1335, scale 1:24,000 Lower Cambrian, undivided--Cross section only; for included units see ertiary volcanic and sedimentary units, undivided--Cross section only; for 9. Hintze, L.F., and Davis, F.D., 1992, Geologic map of the Long Ridge quadrangle, Millard fossils are corals, gastropods, crinoid stems, and brachiopods; cherty beds in lower third; thins from 300 feet (90 m) in the southern part of the map included units see correlation chart and descriptions. correlation chart and descriptions. County, Utah: Utah Geological Survey Map 141, 10 p., scale 1:24,000.

10. Hintze, L.F., and Davis, F.D., 1992, Geologic map of the Red Knolls quadrangle, Millard On cross section only area to zero at Granite Mountain north of map area. Precambrian metasedimentary rocks Rhyolite of Whirlwind Valley--Light-gray, flow-layered, microfelsitic, Pioche Formation-Dark-green, micaceous phyllite interbedded with light-County, Utah: Utah Geological Survey Map 142, 10 p., scale 1:24,000.

11. Hintze, L.F., 1987-91, unpublished mapping, scale 1:24,000, includes bedrock and surficial evonian, undivided--Cross sections only; for included units see correlation brown to greenish-black quartzite; trace-fossil tubular trails and vertical devitrified rhyolite that may be a Miocene intrusive dome similar to ~6 Diagram is schematic--- no fixed thickness scale geology in Little Drum Pass quadrangle; revision of Leedom, S.H., 1974, Little Drum Mountains an early Tertiary shoshonitic volcanic center in Millard County, Utah: Brigham Young University Skolithus tubes are common; orange-weathering dolomite beds common chart and descriptions. Ma topaz rhyolites to north in Juab County. in uppermost Pioche; thickness about 415 to 600 feet (127-183 m). Geology Studies, v. 21, part 1, p. 73-108, scale 1:48,000; Pierce, C.R., 1974, Geology of the southern part of the Little Drum Mountains, Utah: Brigham Young University Geology Studies, v. 21, part 1, p. 109-129, scale 1:48,000; Dommer, M.L., 1980, The geology of the Drum Mountains, Millard and Juab Counties, Utah: Brigham Young University Geology Studies, v. 27, part 3, p. 55-72, scale 1:40,000; and Nutt, C.J., Thorman, C.H., Zimbelman, D.R., and Gloyn, R.W., 1991, Geologic setting and trace-element geochemistry of the Detroit mining district west control Utah in Paines, C.L., Lielo, R.E., Schefer, R.W., and Wilkinston, W.H. Unconformity Conglomerate and tuffaceous sandstone--Weakly consolidated, pebble to rospect Mountain Quartzite--Pinkish-gray, medium- to coarse-grained Pilot Shale--Yellow-weathering, platy, calcareous siltstone and shale with cobble conglomerate and sandstone with interbedded tuffaceous sandstone on the northeast flank of the House Range; dips valleyward about 10 thin beds of dolomitic siltstone; generally non-resistant and poorly exposed; quartzite; small-scale cross-bedding and thin beds of grit and pebble onglomerate are common; estimated thickness 4,000 feet (1,200 m) 830 feet (250 m) thick. degrees; about 1,000 feet (300 m) exposed ilmette Formation--Chertless, gray dolomite and limestone that forms Conglomerate and tuff of Confusion Range--Light-gray, tuffaceous siltstone, sandstone, limestone, and conglomerate and air-fall, micaceous tuff; dips resistant ledges and cliffs; stromatoporoids abundant in some beds; recambrian, undivided--Cross section only. district, west-central Utah, in Raines, G.L., Lisle, R.E., Schafer, R.W., and Wilkinson, W.H. 20 degrees into valley; up to about 2,000 feet (600 m) thickness exposed contains thin sandstone beds in upper third; basal 650 feet (200 m) is editors, Geology and ore deposits of the Great Basin, symposium proceedings: Reno, Geological massive solution-cavern limestone breccia; thickness is 2,550 to 2,650 Jpper Needles Range Group--Crystal-rich, dacitic ash-flow tuff, mainly of Society of Nevada, p. 491-509.

12. Hintze, L.F., 1990, 1993-94, unpublished mapping of Cambrian, Ordovician, Devonian, and the Wah Wah Springs Tuff; age about 30.5 Ma; thickness up to 400 feet feet (775-810 m). Tertiary bedrock for this publication, scale 1:24,000 Of Confusion Range Little Valley Conger Range Snake Valley Sevier Desert House Range Tule Valley Tvs (Oligocene rocks Some thin surficial deposits and faults with small offset not shown on cross section. Conger Range structure modified from Hose (1965b) Amerada He. well 79-1 projected 3 mi (4.8 km) Confusion Range Tule Valley House Range Whirlwind Valley Long Ridge Snake Valley 2,400 Tvs (Oligocene rocks south 1,035' Valley fill A major gravity low beneath 4,573' Undetermined rocks this part of Snake Valley Cambrian strata here probably cut by concealed basin-and-range normal faults suggests thick Tertiary 419' Ordovician Pogonip Group valley-fill deposits (Tvs) 1,295' Attenuated Cambrian dolomite Confusion Range structure modified from Hose (1963a), Hose and Repenning (1964), and Hose and Ziony (1964) 460' Lower Cambrian quartzite and phyllite Some thin surficial deposits and faults with small offset not shown on cross section

Coyote Knolls

Tule Valley

Faults and bedding attitudes beneath Tule Valley are hypothetical.

Moderate thickness of Tvs suggested by mid-valley gravity low.

imonson Dolomite--Interbedded dark-brownish-gray, sugary dolomite

and light-gray, laminated dolomite; poorly preserved stromatoporoids

LITHOLOGIC COLUMN

House Range

Whirlwind Valley

Tvs (Pliocene sediments

Small gravity low on west side of valley

suggests moderate thickness of late Tertiary valley fill (Tvs)

Cambrian strata here probably cut by concealed basin-and-range normal faults

PLATE 2 of 2

well 95-1

projected 4 mi (6.4 km) south

O ± 200′ T.D. 3,765 ft

Paleozoic strata in well

decollement.

are above the Snake Range

Snake Valley

2,400 -

DESCRIPTION OF GEOLOGIC UNITS

Confusion Range

[⊥] T.D. 16,058 f

Confusion Range structure modified from Hose (1963a)

Hose and Repenning (1963), and Hose and Ziony (1963).

Skull Rock Pass Conglomerate--Unconsolidated, bouldery conglomerate

of Paleozoic clasts that lies above Tunnel Spring and Red Knolls Tuffs

FOLD AXES--Location approximate; arrows on axes show plunge; dotted where concealed. STRIKE AND DIP OF BEDDING--Inclined, overturned. 5 STRIKE AND DIP OF PLANAR FEATURES IN VOLCANIC ROCK--Present in Little Drum Mountains. DEEP EXPLORATION WELL--Map symbol on left, cross-L section symbol on right. © SINKHOLE-- In Ely Limestone on east side of Snake Valley (section 8, T. 19 S., R. 18 W.); host unit uncertain on east flank of House Range (N1/2 section 35-36 line, T. $18\ S.$, R. SHORELINES--Dashed were inferred, dotted where concealed. Lake Gunnison shoreline Provo shoreline of Lake Bonneville Bonneville shoreline of Lake Bonneville Qlf/QTaf Indicates thin cover of the first unit overlying the second unit.

MAP AND CROSS-SECTION SYMBOLS

13. Hintze, L.F., 1993-94, unpublished bedrock mapping for this publication, scale 1:24,000; modifying mapping later partially published as Gans, P.B., Miller, E.L., and Lee, Jeffrey, 1999, Geologic map of the Spring Mountain quadrangle, Nevada and Utah; Nevada Bureau of Mines and Geology, Field Studies Map 18, 12 p., scale 1:24,000. 14. Hose, R.K., 1963a, Geologic map and section of the Cowboy Pass NE quadrangle, Confusion Range, Millard County, Utah: U.S. Geological Survey Miscellaneous Investigations Map I-377. scale 1:24.000. 15. Hose, R.K., 1963b, Geologic map and sections of the Cowboy Pass SE quadrangle and adjacent area, Confusion Range, Millard County, Utah: U.S. Geological Survey Miscellaneous Investigations Map I-391, scale 1:24,000. Hose, R.K., 1965a, Geologic map and sections of the Conger Range SE quadrangle and adjacent area, Confusion Range, Millard County, Utah: U.S. Geological Survey Miscellaneous Investigations Map I-435, scale 1:24,000. . Hose, R.K., 1965b, Geologic map and sections of the Conger Range NE quadrangle and adjacent area, Confusion Range, Millard County, Utah: U.S. Geological Survey Miscellaneous Investigations Map I-436, scale 1:24,000; additional outcrops to west from L.F. Hintze, 1989, inpublished mapping for this publication; mapping of Tertiary units modified locally by L.F. Hose, R.K., 1974, Geologic map of the Trout Creek SE quadrangle, Juab and Millard Counties, Utah: U.S. Geological Survey Miscellaneous Investigations Map I-827, scale 1:24,000. Hose, R.K., 1974, Geologic map of the Granite Mountain SW quadrangle, Juab and Millard Counties, Utah: U.S. Geological Survey Miscellaneous Investigations Map I-831, scale 1:24,000; ping of Tertiary units modified locally by L.F. Hintze for this publication. 20. Hose, R.K., and Repenning, C.A., 1963, Geologic map and sections of the Cowboy Pass NW nuadrangle, Confusion Range. Millard County, Utah: U.S. Geological Survey Miscellaneou investigations Map I-378, scale 1:24,000; mapping of Tertiary units modified locally by L.F. Hintze for this publication. 21. Hose, R.K., and Repenning, C.A., 1964, Geologic map and sections of the Cowboy Pass SW quadrangle, Confusion Range, Millard County, Utah: U.S. Geological Survey Miscellaneous Investigations Map I-390, scale 1:24,000. Hose, R.K., and Ziony, J.I., 1963, Geologic map and sections of the Gandy NE quadrangle, Confusion Range, Millard County, Utah: U.S. Geological Survey Miscellaneous Investigation Map I-376, scale 1:24,000; mapping of Tertiary units modified locally by L.F. Hintze for this 3. Hose, R.K., and Ziony, J.I., 1964, Geologic map and sections of the Gandy SE quadrangle, Confusion Range, Millard County, Utah: U.S. Geological Survey Miscellaneous Investigation Map I-393, scale 1:24,000. 24. Oviatt, C.G., 1989, Quaternary geology of part of the Sevier Desert, Millard County, Utah: Utah Geological and Mineral Survey Special Studies 70, 41 p., scale 1:100,000.
25. Sack, Dorothy, 1990, Quaternary geologic map of the Tule Valley, west-central Utah: Utah Geological Survey Map 124, scale 1:100,000, locally modified by F.D. Davis and L.F. Hintze.

Sevier Desert

Drum Mountains

Some thin surficial deposits and faults with small offset not shown on cross section.

Little Drum Mountains

Tvs (Eocene rocks)

─ MAP AREA